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ICALI-XP - INSULATED ALUMINUM CABLE WITH XLPE/PVC

ICALI-XP-70

Description

Suitable to transmitting energy with solar farms, the aluminum cable insulated with XLPE/PVC has many applications and can be used in aerial or underground systems.

Its external insulation has high mechanical resistance, allowing the conductor to be directly installed underground. It is also resistant to UV rays what results in longer lifespan when used in aerial installations. The cable ICALi-XP is manufactured with aluminum alloy 1350, compacted, class 2. It has an insulation made with cross-linked polyethylene and covered by polyvinil chloride (PVC) type ST2 with flame retardant properties.



Maximum Resistance at 90°C in AC 60Hz (ohms/km)

Current Capacity (3 Loaded Conductors)

Datasheet

Conductor Characteristics	
Cross Section (mm²)	70
Formation	19 fios
Stranding Type	Classe 2 Campacto
Diameter of Wires (mm)	2,18
Diameter of Cable (mm)	9,80
Characteristics of the Insulating Layer	
Insulation Type / Operating Temperature	XLPE / 90°C
Insulation Thickness (mm)	1,10
Diameter With Insulation (mm)	12,00
Characteristics of the Covering Layer	
Covering Layer Type	PVC ST2
Coverage Thickness (mm)	1,20
Cable Diameter with Covered Layer (mm)	14,40
Nominal Weight (kg/km)	287,20
Electrical Characteristics	
Maximum Resistance to 20°C in DC (ohms/km)	0,4430
Maximum Resistance at 90°C in DC - Conductor (ohms/km)	0,5680
Maximum Resistance at 20°C in AC 60Hz (ohms/km)	0,4445

In open air	215 A
Buried Conduit	138 A
Package	
Reel Type	100/60
Nominal Length (m)	1000
Net Weight per Reel (kg)	287,20
Gross Weight per Reel With Packing (kg)	362,20